Occupational and Environmental Uses of Genomics

Paul A. Schulte, Ph.D.

National Institute for Occupational Safety and Health





	Types of Genetic Information	
Uses	Inherited genetic factors	Acquired genetic effects
Research		
Practice		
Regulation/ Litigation		

	Types of Genetic Information	
Uses	Inherited genetic factors	Acquired genetic effects
Research		
Practice		
Regulation/ Litigation		

Inherent Genetic Factors - Research

- Surveillance
- Mechanistic insight
- Gene-environment interaction
- Determination of predictive value

- Safeguarding rights of participants
- Interpreting and communication results

	Types of Genetic Information	
Uses	Inherited genetic factors	Acquired genetic effects
Research		
Practice		
Regulation/ Litigation		

Inherent Genetic Factor - Practice

- Use in diagnosis
- Genetic screening & testing job actions, clinical practice
- Implementation for preventive services
- Targeting high-risk groups

- No test validated for job placement screening
- Voluntary job screening slippery slope

	Types of Genetic Information	
Uses	Inherited genetic factors	Acquired genetic effects
Research		
Practice		
Regulation/ Litigation		

Inherited Genetic Factors – Litigation and Regulation

- Worker's Compensation
- Risk Assessment
- Tort Litigation
- Standard Setting

- Most genetic tests not validated for worker's compensation
- Societal implications of genetic "hypersusceptibles"

	Types of Genetic Information	
Uses	Inherited genetic factors	Acquired genetic effects
Research		
Practice		
Regulation/ Litigation		

Acquired Genetic Effects - Research

- Effects of exposure (cytogenetics, "omics")
- Linkage to disease
- Early warning
- Mechanistic insight

- Standardization of platforms, experiments
- Interpretation distinguish homeostatic from pathologic
- Systems approach

	Types of Genetic Information	
Uses	Inherited genetic factors	Acquired genetic effects
Research		
Practice		
Regulation/ Litigation		

Acquired Genetic Effects – Practice

- Genetic monitoring
- Intervention evaluation
- Risk profiling

- Premature use
- Individual risk interpretation and communication

	Types of Genetic Information	
Uses	Inherited genetic factors	Acquired genetic effects
Research		
Practice		
Regulation/ Litigation		

Acquired Genetic Effects

- Risk assessment/management
- Pre-market Testing
- Workers' Compensation
- Tort Litigation
- Standard Setting

- Lack of validation
- Interpretation
- Protocol for use by regulatory agencies

Genetics is at the core of research on cancers, coronary heart disease, high blood pressure, neurologic and psychiatric disorders, and a host of common clinical conditions, many influenced by environmental exposures.

Omenn, 2000

Today we are at a critical junction when new tools and opportunities for substantial scientific achievement intersect with our growing understanding of cellular and molecular mechanism by which environmental exposures exert their effect.

Omenn, 2000

	Types of Genetic Information	
Uses	Inherited genetic factors	Acquired genetic effects
Research		
Practice		
Regulation/ Litigation		